ABSTRACT

Disclosed here is a system for creating maps using multispectral landscape photographed images. The system comprises surface substance analyzing means for analyzing a multispectral landscape photographed image using a spectral information database, on-ground object identifying/analyzing means for identifying an on-ground object using the surface substance analytical result and the on-ground object information database; and outputting means for outputting map information according to the on-ground object identification/analytical result and output setting.

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